

UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO	
10/532,417	04/22/2005	Takashi Tanimoto	81784.0326	1778	
	7590 12/28/2007 ARTSON L.L.P.	EXAMINER			
1999 AVENUE OF THE STARS			HSU, AMY R		
SUITE 1400 LOS ANGELE	S CA 90067		ART UNIT PAPER NUMBER		
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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î	Application No.	Applicant(s)	
	10/532,417	TANIMOTO, TAKASHI	
Office Action Summary	Examiner	Art Unit	
	Amy Hsu	2622	
The MAILING DATE of this communication app Period for Reply			
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D I Extensions of time may be available under the provisions of 37 CPR 1: after SIX (6) MONTHS from the mailing date of this communication. If NO period for spirit has a contraction of the spirit of the sp	(ATE OF THIS COMMONICATION (136(a). In no event, however, may a reply be till will apply and will expire SIX (6) MONTHS from	IN. mely filed the mailing date of this communication. FD (35 U.S.C. § 133).	
Status			
1) Responsive to communication(s) filed on 22 A	April 2005.		
2a) ☐ This action is FINAL. 2b) ☒ This action is non-final.			
Since this application is in condition for allowatelessed in accordance with the practice under	ance except for formal matters, pr Ex parte Quayle, 1935 C.D. 11, 4	osecution as to the ments is 53 O.G. 213.	
Disposition of Claims			
4) Claim(s) 1-6 is/are pending in the application. 4a) Of the above claim(s) is/are withdra	wn from consideration.		
5) Claim(s) is/are allowed.			
6)⊠ Claim(s) <u>1-6</u> is/are rejected.			
7)☐ Claim(s) is/are objected to.			
8) Claim(s) are subject to restriction and/	or election requirement.		
Application Papers			
9)☐ The specification is objected to by the Examin	er.		
10)⊠ The drawing(s) filed on 22 April 2005 is/are:	a)⊠ accepted or b)□ objected to	by the Examiner.	
Applicant may not request that any objection to the	e drawing(s) be held in abeyance. S	ee 37 CFR 1.85(a).	
Replacement drawing sheet(s) including the corre	ction is required if the drawing(s) is o	objected to. See 37 CFR 1.121(u).	
11) The oath or declaration is objected to by the E	examiner. Note the attached Onic	e Action of format 10-102.	
Priority under 35 U.S.C. § 119			
12)⊠ Acknowledgment is made of a claim for foreig	n priority under 35 U.S.C. § 119(a)-(d) or (f).	
a)⊠ All b)□ Some * c)□ None of:			
1.⊠ Certified copies of the priority document 2.☐ Certified copies of the priority document	nts have been received.	ation No	
Copies of the certified copies of the priority documents Copies of the certified copies of the priority documents	institut documents have been recei	ved in this National Stage	
application from the International Bure	au (PCT Rule 17.2(a)).		
* See the attached detailed Office action for a lie	st of the certified copies not recei	ved.	
South distance and a second and	•		
Attachment(s)	_		
1) Notice of References Cited (PTO-892)	4) Interview Summa Paper No(s)/Mail	ry (PTO-413) Date,	
Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO/SB/08)	5) Notice of Informa		
Paper No(s)/Mail Date 4/6/2007,6/6/2005,4/22/2005.	6) Other:		

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DETAILED ACTION

Claim Rejections - 35 USC § 103

- The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior at are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 1-6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Fukushima (US 6236428) in view of Ikeyama (US 7068310).

Regarding Claim 1, Fukushima teaches an image pickup device comprising: a first solid-state image pickup element which accumulates first information electric charges generated in response to a first object image in a plurality of light reception pixels (Fig. 2 reference number 21R); a first drive circuit which obtains a first image signal by driving the first solid-state image pickup element (Fig. 2 reference number 24R and Col 6 Lines 48-51); a second solid-state image pickup element which accumulates second information electric charges generated in response to a second object image in a plurality of light reception pixels (Fig. 2 reference number 21L); a second drive circuit which obtains a second image signal by driving the second solid-state image pickup element (Fig. 2 reference number 24L). Fukushima does not specifically show the source and controller of power to the CCDs, however one of ordinary skill in the art would recognize an imaging system inherently has a main processing or control unit to supply power and control power. In Col 7 Lines 23-28

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Fukushima teaches when power to the apparatus is turned on, the data controller sends a reset signal to the timing gates generators which generate a drive pulse to the image sensing devices. The control unit of an imaging apparatus inherently selects and supplies a predetermined power supply voltage to both CCDs in order to operate the device to produce the output seen in Fig. 5. The first and second solid-state image pickup elements operate in a time-sharing manner (Fig. 5 shows the outputs of the two CCDs with respect to time and therefore shows the signals are output in a time-sharing manner, specifically VOUTL and VOUTR signals share, or both operate either in sync or alternately within the same shared period of time), and the power supply voltage is supplied to the solid-state image pickup element which is in an operating state. One of ordinary skill in the art realizes that in order for a solid state image pickup device to be operating it must receive power to operate.

Although one of ordinary skill in the art knows a solid state image pickup device such as a CCD is scanned in at least one direction and it is also well known in the art to scan the CCD both horizontally and vertically controlled by a timing control circuit, Fukushima fails to specifically teach a timing control circuit which determines timing of vertical scanning and horizontal scanning of the first and second solid-state image pickup elements.

Ikeyama teaches an imaging device with a timing generator to determine timing for driving a CCD by controlling vertical and horizontal scanning to control the operation of the CCD. It would have been obvious to one of ordinary skill in the art at the time of the invention to modify the teaching of Fukushima with an image sensor

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such as specifically a CCD with operation controlled by vertical and horizontal scanning controlled by a timing generator because this is well known in the art to speed up the process of operation of CCD.

Regarding Claim 2, Fukushima teaches the image pickup device according to claim 1, wherein the selector circuit overlaps a part of a period in which the power supply voltage is supplied to one of the first and second solid-state image pickup elements with respect to a period in which the power supply voltage is supplied to the other one of the first and second solid-state image pickup elements. Fukushima teaches the left and right CCDs are initialized to drive in sync (Col 7 Lines 23-27) and Fig. 3 shows the outputs from the CCDs, RDATA and LDATA are in sync. The power supply voltage must be supplied in order to operate the CCDs to obtain the output signals shown in Fig. 3. Therefore one of ordinary skill in the art would recognize the power supply voltage supplied to the first and second image pickup elements are in sync, meaning they overlap a part of a period in which the other image pickup element is receiving power; the part of the period being the entire period if they are in sync.

Regarding Claim 3, Fukushima teaches the image pickup device according to claim 1, wherein the first solid-state image pickup element (Fig. 2 reference number 21R) comprises a first capacitance which takes in and accumulates the first information electric charges which are transferred and output and a first output amplifier which takes out a change in potential of the first capacitance according to an accumulated

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electric charge quantity of the first information electric charges and outputs the first image signal (one of ordinary skill in the art knows a solid state image pickup element such as a pixel of a CCD comprises a capacitor to accumulate electric charge proportional to the light intensity which is transferred and input to an amplifier which converts the charge into a voltage which is output), the second solid-state image pickup element (Fig. 2 reference number 21L) comprises a second capacitance which takes in and accumulates the second information electric charges which are transferred and output and a second output amplifier which takes out a change in potential of the second capacitance according to an accumulated electric charge quantity of the second information electric charges and outputs the second image signal (as stated above), and the selector circuit supplies the power supply voltage to the output amplifier of the solid-state image pickup element which is in an operating state of the first and second output amplifiers. One of ordinary skill in the art would realize a power supply voltage must be supplied to a device such as an output amplifier in order for it to operate, so whichever amplifier is in an operating state must have power supplied from a selector circuit such as a CPU.

Regarding Claim 4, Fukushima teaches the image pickup device according to claim 3, wherein the selector circuit overlaps a part of a period in which the power supply voltage is supplied to one of the first and second output amplifiers with respect to a period in which the power supply voltage is supplied to the other one of the first and second output amplifiers. Fukushima teaches the two image pickup devices are

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synchronized and the outputs are shown in sync in Fig. 3. One of ordinary skill in the art would realize that the operations of the image pickup devices from initialization to outputting signals are synchronized and so the power supplied to the two amplifiers within the CCD are synchronized. Therefore there is an overlap in the period of which power is supplied to both amplifiers, the part of the period being the entire period.

Regarding Claim 5. Fukushima teaches the image pickup device according to claim 1, further comprising an output selector circuit which takes in the first and second image signals and selectively outputs the first and second image signals to a processing circuit on a next stage in synchronization with operation timing of the first and second solid-state image pickup elements (Fig. 2 reference number 31 is an output selector circuit which selects outputs from the first and second image signals. GDATA and MDATA from the two CCDs and puts it into a DA circuit which is a processing circuit. This is done in synchronization with operation timing of the two CCDs as seen connected in Fig. 2), wherein the output selector circuit has a plurality of input paths respectively corresponding to the first and second image signals (Fig. 2 reference number 31 has two inputs coming from the two CCDs after processing), each input path operates upon receiving the power supply voltage, and the selector circuit selectively supplies the power supply voltage to each of the plurality of input paths in synchronization with the operation timing of the first and second solid-state image pickup elements. One of ordinary skill in the art would recognize that once power is supplied the operation takes place, where the operation is outlined in Fig. 2

including outputting processed RDATA into the input path leading to reference number 31 where the two outputs are combined. This is in synchronization with the timing of the two CCDs (Col 7 Lines 18-2).

Regarding Claim 6, Fukushima teaches the image pickup device according to claim 5, wherein the selector circuit overlaps a part of a period in which the power supply voltage is supplied to one of the plurality of input paths with respect to a period in which the power supply voltage is supplied to the other one of the plurality of input paths. One of ordinary skill in the art would realize that a power supply voltage must be supplied to the device at various points to complete the operation including sending the signal through the input paths into the output selector circuit where signals from both CCDs are combined. Fukushima teaches the two CCDs are synchronized, so one of ordinary skill in the art would realize the power supply voltage is supplied in sync to the input paths. This would be an overlap in the part of the period, being the section comprising the period where the power supply voltage is applied to both CCDs.

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Ogino (US 6762794) teaches an image pickup apparatus for capturing parallax images.

Oh (US 5698861) teaches a system with two image sensors.

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Tani (US 5379069) teaches a device with first and second CCD.

Tabata (US 6449309) teaches a device with parallax selector.

Fujiwara et al. (US 6999125) teaches an image pick apparatus with right and left optical systems and time-divisionally switching between incident light.

Kubo (US 6639626) teaches a photographing apparatus with two CCDs.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Amy Hsu whose telephone number is 571-270-3012.

The examiner can normally be reached on M-F 8am-5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Lin Ye can be reached on 571-272-7372. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Amy Hsu Examiner 10/532,417 Art Unit: 2622

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ARH 12/18/07

LINYE

SUPERVISORY PATENT EXAMINER